

ATTACHMENT A

This response amends Claims 1, 3, 5-7, 14, 20, 24-26, 28-30. The amended claims with markings showing the changes are as follows:

I	1. (Amended) A health services and information system comprising:
2	a controller;
3	local storage coupled to the controller;
4	a health test interface coupled to the controller, the controller including:
5	logic for controlling the health test interface to [perform a] acquire health test
6	measurement [giving] data;
7	logic for processing the health test measurement data to generate a health care
8	test result for a user; and
9	[, the controller including] logic for controlling storage of the health care test
10	result in the local storage in a storage element allocated for the user; and
11	a communications interface coupled to the controller, the controller being capable of
12	communicating with a remote server with a remote storage via the
13	communications interface,
14	the controller <u>further</u> including:
15	logic for controlling storage of the health care test result in the remote storage in
16	a storage element allocated for the user.
1	3. (Amended) A health services and information system according to Claim 1 further
2	comprising:
3	a display coupled to the controller, the controller including a logic for appraising health
4	care risk and controlling presentation of the health care results on the display
5	including a presentation of [a] the health risk appraisal.
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1	5. (Amended) A health services and information system according to Claim 1 further
2	comprising:
3	a measurement interface coupled to the controller, the controller including:

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4	logic for controlling the measurement interface to [perform a measurement
5	giving] measure a diagnostic parameter and produce a measurement resul
6	for a user [, the controller including]; and
7	logic for controlling storage of the measurement result in the local storage in a
8	storage element allocated for the user.
1	6. (Amended) A health services and information system according to Claim 1 further
2	comprising:
3	a measurement interface coupled to the controller, the controller including:
4	logic for controlling the measurement interface to [perform a] measure weight
5	[measurement giving] to produce a weight measurement result for a user
6	[, the controller including] ; and
7	logic for controlling storage of the weight measurement result in the local storage
8	in a storage element allocated for the user.
1	7. (Amended) A health services and information system according to Claim 1 further
2	comprising:
3	a display coupled to the controller; and
4	a user interface coupled to the controller, the controller including:
5	logic for controlling the display and the user interface to execute an interactive
6	information transfer session in which the user supplies user information
7	for storage and retrieval to the local storage and the remote storage, the
8	user information being used for analysis in generating a health risk
9	appraisal.
1	14. (Amended) A health services and information system comprising:
2	a server;
3	a server storage coupled to the server, the server being capable of storing health care test
4	results and measurements for a plurality of users in storage elements respectively
5	allocated to the plurality of users;

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6	one or more health care klosks, the health care klosks including a controller with a
7	capability to appraise user health care risk on the basis of diagnostic test data
8	acquired at the health care kiosk, user health care information entered by the user
9	at the health care kiosk, and user information stored at the user storage; and
10	a communications interface coupled to the server, the server being capable of
11	communicating with the one or more health care kiosks via the communications
12	interface to transfer health care test results and measurements from the health
13	care kiosks to the server and to transfer health care information from network
14	information sources to the health care kiosks.
1.	20. (Amended) A health services and information system according to Claim [1] 14
2	further comprising:
3	a logic at least partly executable in the server that secures data in the user remote storage
4	against unauthorized access.
1	24. (Amended) A method of operating a health services and information system
2	including a controller and coupled to the controller a local storage, a health test interface, and a
3	communications interface, the method comprising:
4	acquiring a health test measurement from [controlling] the health test interface;
5	executing instructions at the controller including:
6	processing the [to perform a] health test measurement [giving] to produce a
7	health care test result for a user;
8	controlling storage of the health care test result in the local storage in a storage
9	element allocated for the user; and
10	communicating with a remote server with a remote storage via the
11	communications interface; and
12	controlling storage of the health care test result in the remote storage in a storage elemen
13	allocated for the user.

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1	25. (Amended) A method according to Claim 24 wherein the health services and
2	information system further includes a display, the method further comprising:
3	executing instructions at the controller further including:
4	presenting the health care results on the display including presenting a health care
5	result history.
1	26. (Amended) A method according to Claim 24 wherein the health services and
2	information system further includes a display, the method further comprising:
3	executing instructions at the controller further including:
4	appraising health risk based on the health test measurement and information entered by
5	the user; and
6	presenting the health care results on the display including presenting a health risk
7	appraisal.
1	28. (Amended) A method according to Claim 24 wherein the health services and
2	information system further includes a measurement interface, the method further comprising:
3	executing instructions at the controller further including:
4	controlling the measurement interface to perform a measurement giving a
5	measurement result for a user; and
6	controlling storage of the measurement result in the local storage in a storage
7	element allocated for the user.
1	29. (Amended) A method according to Claim 24 wherein the health services and
2	information system further includes a measurement interface, the method further comprising:
3	executing instructions at the controller further including:
4	controlling the measurement interface to perform a weight measurement giving a
5	weight measurement result for a user; and
6	controlling storage of the measurement result in the local storage in a storage
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1	30. (Amended) A method according to Claim 24 wherein the health services and
2	information system further includes a display and a user interface, the method further
3	comprising:
4	executing instructions at the controller further including:
5	appraising health risk based on the health test measurement and information
6	entered by the user; and
7	controlling the display and the user interface to execute an interactive
8	information transfer session in which the user supplies user information
9	for storage and retrieval to the local storage and the remote storage, the
10	user information being used for analysis in generating [a] the health risk
11	appraisal.